- **b. Responses to 2.e.** we asked for information regarding the design capacity of each facility in terms of maximum number of poultry. For 2.f., we asked for the maximum number of poultry actually housed at any time since the construction through May 31, 2016. In document DOC # 0008, does the column labeled "MAX # of HENS PER House EVER Housed" reflect the maximum number of poultry based on the design capacity per Request 2.e, or does that column respond to the actual number birds housed per Request 2.f.? Is each facility designed to house more poultry than indicated in DOC # 0008?
 - Request 2e and 2f Document # 0008 is the spreadsheet used within our company to ensure that compliance with all regulatory and/or customer expectations is achieved. For further clarification, most all poultry houses are designed to hold birds at the national standard of 67 square inches per bird.
 - Arlington South (2f) maximum number of poultry actually housed at any time since the first day of construction through May 31, 2016 the number would be 1,488,742. (2e) this would also be considered the design capacity of this facility in terms of maximum number of poultry because it is housed at 67 square inches.
 - o Arlington North- (2f) maximum number of poultry actually housed at any time since the first day of construction through May 31, 2016 the actual number would be 2,563,008. (2e) the actual number considered as the design capacity for this facility is 2,806,900, we never housed #25 and #26 at the 67 square inch, and they were built specifically to house at 116 inches. To date this complex is completely California Compliant for our California customers and each house is at 116 inches per bird, to date we have 1,559,008
 - Tonopah (2f) maximum number of poultry actually housed at any time since the first day of construction through May 31, 2016 the number would be 3,194,880. (2e) the considered design capacity in terms of maximum number of poultry would be 5,500,000.